American Journal of Physiology: Endocrinology and Metabolism

No. 1. JANUARY 1994

Experimental approaches in muscle metabolism: hindlimb perfusion and isolated muscle incubations	E3.5
A. Bonen, M. G. Clark, and E. J. Henriksen Importance of transcapillary insulin transport to dynamics of insulin action after	E1
intravenous glucose M. Ader and R. N. Bergman	E17
Low-density lipoprotein receptors in rat adipocytes: regulation with fasting F. B. Kraemer, C. Laane, B. Park, and C. Sztalryd	E26
Phosphate transport by osteoblasts from X-linked hypophosphatemic mice B. Ecarot, J. Caverzasio, M. Desbarats, JP. Bonjour, and F. H. Glorieux	E33
Rat Prl and TSH secretion are regulated differently by K^+ -channel blockers X . Wang, T . Inukai, M . A. Greer, and S . E . Greer	E39
Different effects of amiodarone on transport of T_4 and T_3 into the perfused rat liver $M.\ De\ Jong,\ R.\ Docter,\ H.\ Van\ Der\ Hoek,\ E.\ Krenning,\ D.\ Van\ Der\ Heide,\ C.\ Quero,\ P.\ Plaisier,\ R.\ Vos,\ and\ G.\ Hennemann$	E44
Prostaglandin $F_{2\alpha}$ releases calcium from a thapsigargin-sensitive pool in ovine large luteal cells	TIEO
J. A. Wegner, R. Martinez-Zaguilan, R. J. Gillies, and P. B. Hoyer	E50
Physiological role of galanin in the regulation of anterior pituitary function in humans A. Giustina, M. Licini, M. Schettino, M. Doga, G. Pizzocolo, and A. Negro-Vilar	E57
Impact of variable insulinemia and glycemia on in vivo glycolysis and glucose storage in dogs	
M. J. Christopher, C. Rantzau, G. M. Ward, and F. P. Alford	E62
Amino acid uptake by the fetal ovine hindlimb under normal and euglycemic hyperinsulinemic states	DEC
R. B. Wilkening, D. W. Boyle, C. Teng, G. Meschia, and F. C. Battaglia	E72
Interleukin-1 increases protein kinase A activity by a cAMP-independent mechanism in AtT-20 cells A. R. Gwosdow, N. A. O'Connell, and A. B. Abou-Samra	E79
In vivo regulation of rat muscle glycogen resynthesis after intense exercise G. Bloch, J. R. Chase, D. B. Meyer, M. J. Avison, G. I. Shulman, and R. G. Shulman	E85
Pre- and posttranslational upregulation of muscle-specific glycogen synthase in athletes H. Vestergaard, P. H. Andersen, S. Lund, O. Schmitz, S. Junker, and O. Pedersen	E92
Insulin-like growth factor and growth hormone receptor in nephrotic rats M. A. Thabet, A. Challa, W. Chan, F. Liu, R. L. Hintz, and J. C. M. Chan	E102
Endothelial cells stimulate aldosterone release from bovine adrenal zona glomerulosa cells	E10
L. J. Rosolowsky and W. B. Campbell	E107
Differential glucocorticoid effects on catecholamine responses to stress P. A. Komesaroff and J. W. Funder	E118
Effect of growth hormone administration and treadmill exercise on serum and skeletal IGF-I in rats	E106
J. K. Yeh, J. F. Aloia, M. Chen, N. Ling, HC. Koo, and W. J. Millard Ten days of exercise training reduces glucose production and utilization during moderate-	E129
intensity exercise L. A. Mendenhall, S. C. Swanson, D. L. Habash, and A. R. Coggan	E13

MODELING IN PHYSIOLOGY

Advances in kinetic analysis of insulin-stimulated GLUT-4 translocation in adipose cells M.J.Quon E144

RAPID COMMUNICATION

Production of glutamine and utilization of glutamate by rat subcutaneous adipose tissue in vivo

T. J. Kowalski and M. Watford

E151

No. 2. FEBRUARY 1994

- Changes in lipolytic sensitivity following repeated epinephrine infusion in humans
 R. R. Townsend, S. Klein, and R. R. Wolfe
 E155
- Glucose-induced thermogenesis in tetraplegic patients with low sympathoadrenal activity

 A.-K. Aksnes, T. Brundin, N. Hjeltnes, and J. Wahren

 E161
- Rat skeletal muscle hexokinase II mRNA and activity are increased by a single bout of acute exercise

 R. M. O'Doherty, D. P. Bracy, H. Osawa, D. H. Wasserman, and D. K. Granner

 E171
- Regulation of hormone-sensitive lipase during fasting
- C. Sztalryd and F. B. Kraemer E179

 Contraction-induced increase in muscle insulin sensitivity: requirement for a
- serum factor
 J. Gao, E. A. Gulve, and J. O. Holloszy
 E186
- Regulation of eukaryotic initiation factor-2 expression during sepsis

 T. C. Vary, C. V. Jurasinski, A. M. Karinch, and S. R. Kimball

 E193
- Effects of selective disruption of cytoskeletal elements on steroid secretion by human adrenocortical slices
- M. Feuilloley, V. Contesse, H. Lefebvre, C. Delarue, and H. Vaudry

 E202

 Growth hormone treatment of obese women for 5 wk: effect on body composition and
- adipose tissue LPL activity

 B. Richelsen, S. B. Pedersen, J. D. Børglum, T. Møller-Pedersen, J. Jørgensen,
 and J. O. Jørgensen

 E211
- $\begin{array}{ll} \text{Vasopressin V}_1 \text{ and V}_2 \text{ receptors in diabetes mellitus} \\ D. \ Trinder, P. \ A. \ Phillips, J. \ M. \ Stephenson, J. \ Risvanis, A. \ Aminian, \\ W. \ Adam, M. \ Cooper, \ and \ C. \ I. \ Johnston \end{array}$
- Increase in insulin-like growth factor I in hypertrophying smooth muscle

 Y. Chen, K. E. Bornfeldt, A. Arner, E. Jennische, U. Malmqvist, B. Uvelius,
 and H. J. Arnqvist

 E224
- Effect of renal nerves on expression of renin and angiotensinogen genes in rat kidneys

 A. Nakamura and E. J. Johns

 E230
- Acute noradrenergic activation induces insulin resistance in human skeletal muscle

 G. Lembo, B. Capaldo, V. Rendina, G. Iaccarino, R. Napoli, R. Guida,

 B. Trimarco, and L. Saccá

 E242
- Skeletal muscle blood flow independently modulates insulin-mediated glucose uptake
 A. D. Baron, H. Steinberg, G. Brechtel, and A. Johnson

 E248
- Effect of chronic energy deprivation on cardiac thyroid hormone receptor and myosin isoform expression

 S. J. Swoap, F. Haddad, P. Bodell, and K. M. Baldwin

 E254
- Plasma vitamin C affects glucose homeostasis in healthy subjects and in non-insulin-dependent diabetics

 G. Paolisso, A. D'Amore, V. Balbi, C. Volpe, D. Galzerano, D. Giugliano, S. Sgambato, M. Varricchio, and F. D'Onofrio

 E261
- 11β-Hydroxysteroid dehydrogenase in the rat inner ear
 W.-J. F. Ten Cate, C. Monder, A. Marandici, and K. E. Rarey

 E269

Effects of LHRH and ANG II on prolactin stimulation are mediated by hypophysial AT₁ receptor subtype

D. Becú-Villalobos, I. M. Lacau-Mengido, S. M. Thyssen, G. S. Díaz-Torga, and C. Libertun

E274

Reliability of error estimates from the minimal model: implications for measurements in physiological studies

R. L. Prigeon, S. E. Kahn, and D. Porte, Jr.

E279

No. 3. MARCH 1994

INVITED REVIEWS

and C. Burlet

E287
E298

and of addition, and a control of the action	
Regulation of fatty acid movement in human adipose tissue in the postabsorptive-to- postprandial transition	
K. N. Frayn, S. Shadid, R. Hamlani, S. M. Humphreys, M. L. Clark, B. A. Fielding, O. Boland, and S. W. Coppack	E308
Activation of G protein-coupled K ⁺ channels by dopamine in human GH-producing cells K. Takano, S. Asano, and N. Yamashita	E318
Glucose transport and phosphorylation in single cardiac myocytes: rate-limiting steps in glucose metabolism J. Manchester, X. Kong, J. Nerbonne, O. H. Lowry, and J. C. Lawrence, Jr.	E326
Lactate-pyruvate interconversion in blood: implications for in vivo tracer studies J. A. Romijn, D. L. Chinkes, J. M. Schwarz, and R. R. Wolfe	E334
Prediction of positional isotopomers of the citric acid cycle: the syntactic approach D. M. Cohen and R. N. Bergman	E341
Osmotic stimulation of the supraoptic nucleus: central and peripheral vasopressin release and blood pressure M. Ludwig, T. Horn, M. F. Callahan, A. Grosche, M. Morris, and R. Landgraf	E351
Adipose tissue metabolism in humans determined by vein catheterization and microdialysis techniques L. Simonsen, J. Bülow, and J. Madsen	E357
Nutritional influence on the recovery of $^{14}\mathrm{CO}_2$ in critically ill trauma patients $M.$ Jeevanandam, $N.$ J. Holaday, and $S.$ R. Petersen	E366
Measurement of fractional lipid synthesis using deuterated water $(^{2}H_{2}O)$ and mass isotopomer analysis W. N. P. Lee, S. Bassilian, Z. Guo, D. Schoeller, J. Edmond, E. A. Bergner,	
and L. O. Byerley	E372
Isotopomer spectral analysis of cholesterol synthesis: applications in human hepatoma cells J. K. Kelleher, A. T. Kharroubi, T. A. Aldaghlas, I. B. Shambat, K. A. Kennedy, A. L. Holleran, and T. M. Masterson	E384
Effects of iv amino acids on human splanchnic and whole body oxygen consumption, blood flow, and blood temperatures $T.\ Brundin\ and\ J.\ Wahren$	E396
Calcium influx in platelet activating factor-induced atrial natriuretic peptide release in rat cardiomyocytes D. J. Church, V. van der Bent, M. B. Vallotton, A. M. Capponi, and U. Lang	E403
Muscle bioenergetics in obese Zucker rats M. Klein, P. Kaminsky, P. M. Walker, J. Straczek, F. Barbe, M. Duc,	

E410

	Increase in cytosolic free Ca ²⁺ in corticotropin-stimulated white adipocytes T. Izawa, T. Mochizuki, T. Komabayashi, K. Suda, and M. Tsuboi	E418
	Type II glucocorticoid receptors in the CNS regulate metabolism in ob/ob mice independent of protein synthesis	
	HL. Chen and D. R. Romsos	E427
	Use of ² H ₂ O to study labeling in plasma glucose and hepatic glycogen during a hyperglycemic clamp	E499
	R. A. Shalwitz, T. J. Beth, AM. K. MacLeod, S. J. Tucker, and G. G. Rolison	E433
	Role of glucagon in the metabolic response to stress hormone infusion in the conscious dog O. P. McGuinness, K. Burgin, C. Moran, D. Bracy, and A. D. Cherrington	E438
	Excretion of IL-6 by astronauts during spaceflight	D400
	T. P. Stein and M. D. Schluter	E448
	Angiotensin II in brown adipose tissue from young and adult Zucker obese and lean rats $\it L.A.\it Cassis$	E453
	Changes in arterial blood pressure and heart rate induced by glucagon-like	
	peptide-1-(7—36) amide in rats J. M. Barragán, R. E. Rodríguez, and E. Blázquez	E459
	Pulsatility does not alter the response to a physiological increment in glucagon in the	
	conscious dog R. L. Dobbins, S. N. Davis, D. W. Neal, C. Cobelli, and A. D. Cherrington	E467
	Insulin increases a biochemically distinct pool of diacylglycerol in the rat soleus muscle K. S. Chen, S. J. Heydrick, M. L. Brown, J. C. Friel, and N. B. Ruderman	E479
	Activation of PI 3-kinase in 3T3-L1 adipocytes by association with insulin	
	receptor substrate-1 L. Lamphere, C. L. Carpenter, ZF. Sheng, R. G. Kallen, and G. E. Lienhard	E486
	Interactions between TGF- β and adrenocorticotropin in growth regulation of human	
	adrenal fetal zone cells A. K. Stankovic, W. E. Grizzle, C. R. Stockard, and C. R. Parker, Jr.	E495
	Free fatty acid and glucose metabolism in human aging: evidence for operation	
	of the Randle cycle R. C. Bonadonna, L. C. Groop, D. C. Simonson, and R. A. DeFronzo	E501
	SPECIAL COMMUNICATION	_
	Experimental reliability of the doubly labeled water technique M. I. Goran, E. T. Poehlman, and E. Danforth, Jr.	E510
No. 4. AF	PRIL 1994	
	WALTER B. CANNON LECTURE	
	Introduction	E517
	Coupling of external to cellular respiration during exercise: the wisdom of the	EOI
	body revisited K. Wasserman	E519
	Dietary restriction increases insulin sensitivity and lowers blood glucose in rhesus monkeys	
	J. W. Kemnitz, E. B. Roecker, R. Weindruch, D. F. Elson, S. T. Baum, and R. N. Bergman	E540
	Development and regulation of glucose transporter and hexokinase expression in rat	
	C. Postic, A. Leturque, R. L. Printz, P. Maulard, M. Loizeau, D. K. Granner, and J. Girard	E548
	Role of glucocorticoids in activation of hepatic PEPCK gene transcription during exercise $J.\ E.\ Friedman$	E560

Spaceflight results in reduced mRNA levels for tissue-specific proteins in the musculoskeletal system P. Backup, K. Westerlind, S. Harris, T. Spelsberg, B. Kline, and R. Turner	E567
Trypsin-Mn $^{2+}$ -resistant form of type 1 protein phosphatase in human muscle $H.\ Mori,\ K.\ Stone,\ and\ D.\ M.\ Mott$	E574
Coordinated regulation of hepatic glycogen formation in perfused rat liver by glucose and lactate Z. Zhang and J. Radziuk	E583
Failure to increase lipid oxidation in response to increasing dietary fat content in formerly obese women A. Astrup, B. Buemann, N. J. Christensen, and S. Toubro	E592
Fat metabolism in human obesity P. J. Campbell, M. G. Carlson, and N. Nurjhan	E600
Prefeeding increase in paraventricular NE release is regulated by a feeding-associated rhythm in rats	7
M. Mitome, S. Honma, T. Yoshihara, and KI. Honma Canine, human, and rat plasma insulin responses to galanin administration: species	E606
response differences T. J. McDonald, E. Tu, S. Brenner, P. Zabel, M. Behme, C. Panchal, I. Hramiak, W. B. Barnett, D. Miller, and J. Dupré	E612
Effects of chronic hypercortisolemia on carbohydrate metabolism during insulin deficiency R. E. Goldstein, A. D. Cherrington, G. W. Reed, D. B. Lacy,	
D. H. Wasserman, and N. N. Abumrad Role of elongation factor 2 in regulating peptide-chain elongation in the heart	E618
T. C. Vary, A. Nairn, and C. J. Lynch	E628
Effect of fatty acids on insulin release: role of chain length and degree of unsaturation E. C. Opara, M. Garfinkel, V. S. Hubbard, W. M. Burch, and O. E. Akwari	E635
Effect of a flooding dose of leucine in stimulating incorporation of constantly infused valine into albumin K. Smith, S. Downie, J. M. Barua, P. W. Watt, C. M. Scrimgeour, and M. J. Rennie	E640
Insulin selectively attenuates breakdown of nonmyofibrillar proteins in peripheral tissues of normal men	
AC. Möller-Loswick, H. Zachrisson, A. Hyltander, U. Körner, D. E. Matthews, and K. Lundholm	E645
Is there low-dimensional chaos in pulsatile secretion of parathyroid hormone in normal human subjects? K. Prank, H. Harms, M. Dämmig, G. Brabant, F. Mitschke, and RD. Hesch	E653
Impaired β -adrenergic receptor-mediated regulation of gene expression in adipocytes from older rats	
L. Shilo, J. H. Chin, and B. B. Hoffman	E659
Disposition of a mixed meal by the conscious dog M. C. Moore, M. J. Pagliassotti, L. L. Swift, J. Asher, J. Murrell, D. Neal, and A. D. Cherrington	E666
Endocrine interactions: adrenal steroids and precursors G. T. Taylor, J. Scherrer, J. Weiss, and J. Pitha	E676

No. 5. MAY 1994

Exercise-induced fall in insulin: mechanism of action at the liver and effects on muscle glucose metabolism B. A. Zinker, T. Mohr, P. Kelly, K. Namdaran, D. P. Bracy, and D. H. Wasserman	E683
Anabolic effects of IGF-I coinfused with total parenteral nutrition in dexamethasone-treated rats	
H. Yang, M. Grahn, D. S. Schalch, and D. M. Ney	E690

In vivo measurement of fatty acids and cholesterol synthesis using D_2O and mass isotopomer analysis	
W. N. P. Lee, S. Bassilian, H. O. Ajie, D. A. Schoeller, J. Edmond, E. A. Bergner, and L. O. Byerley	E699
IGF-I mediates the stimulatory effect of high calcium concentration on osteoblastic cell proliferation T. Sugimoto, M. Kanatani, J. Kano, T. Kobayashi, T. Yamaguchi, M. Fuko	
and K. Chihara Arterial α-adrenergic responsiveness is decreased and SNS activity is increased in older humans	E 109
R. V. Hogikyan and M. A. Supiano	E717
Effect of oral creatine supplementation on skeletal muscle phosphocreatine resynth P. L. Greenhaff, K. Bodin, K. Soderlund, and E. Hultman	nesis E725
Effects of sialoadenectomy and exogenous EGF on molar drift and orthodontic toot movement in rats	h
C. Dolce, J. Anguita, L. Brinkley, P. Karnam, M. Humphreys-Beher, Y. Nakagawa, S. Keeling, and G. King	E731
Continuous on-line hydrogen ion monitoring to study flow dynamics of perifusion systems and cellular metabolism	Dane
R. M. Brand, M. N. Ghazzi, A. Rolfes-Curl, H. C. Cantor, and A. R. Midgle Splanchnic and systemic absorption of intraperitoneal insulin using a new	еу Е739
double-tracer method J. Radziuk, S. Pye, D. E. Seigler, J. S. Skyler, R. Offord, and G. Davies	E750
Regulation of metallothionein concentrations in rat brain: effect of glucocorticoids, zinc, copper, and endotoxin	
T. Gasull, M. Giralt, J. Hernandez, P. Martinez, I. Bremner, and J. Hidal	go E760
T ₄ uptake into the perfused rat liver and liver T ₄ uptake in humans are inhibited by fructose M. de Jong, R. Docter, B. F. Bernard, J. T. M. van der Heijden, H. van To E. P. Krenning, and G. Hennemann	or, E768
Regulation of porcine insulin-like growth factor I and growth hormone receptor m	RNA
expression by energy status P. A. Weller, M. J. Dauncey, P. C. Bates, J. M. Brameld, P. J. Buttery, and R. S. Gilmour	E776
Changes in serum triiodothyronine kinetics and hepatic type I $5'$ -deiodinase activit of cold-exposed swine	ty
H. L. Reed, M. Quesada, R. L. Hesslink, Jr., M. M. D'Alesandro, M. T. Ho R. J. Christopherson, B. V. Turner, and B. A. Young	iys, E786
Liver glycogen turnover in fed and fasted humans I. Magnusson, D. L. Rothman, B. Jucker, G. W. Cline, R. G. Shulman, and G. I. Shulman	E790
Canine liver releases neuropeptide Y during sympathetic nerve stimulation G. J. Taborsky, Jr., L. M. Beltramini, M. Brown, R. C. Veith, and S. Kowe	ulyk E804
SPECIAL COMMUNICATION	
Expression of the insulin-regulatable transporter GLUT-4 in muscle is influenced by neurogenic factors L. A. Megeney, M. A. Prasad, M. H. Tan, and A. Bonen	E81
23. 11. Margersey, Mr. 11. 1 reouts, Mr. 11. 1 ten, the 11. Donet	
RAPID COMMUNICATION	
Plasma membrane clustering of system y^+ (CAT-1) amino acid transporter as detection by immunohistochemistry M. H. Woodard, W. A. Dunn, R. O. Laine, M. Malandro, R. McMahon,	cted

On the calculation of glucose rate of disappearance in nonsteady state
A. Mari; P. Butler, A. Caumo, R. Rizza, and C. Cobelli; R. N. Bergman
and G. M. Steil

INVITED REVIEW

New insights into the regulation of inducible nitric oxide synthesis S. M. Morris, Jr. and T. R. Billiar	E829
Growth hormone administration in older adults: effects on albumin synthesis J. J. Zachwieja, D. M. Bier, and K. E. Yarasheski	E840
Thermogenic, hormonal, and metabolic effects of a TPN mixture. Influence of glucose and amino acids G. L. Carlson, P. Gray, J. Arnold, R. A. Little, and M. H. Irving	E845
Thapsigargin inhibits the glucose-induced decrease of intracellular Ca ²⁺ in mouse islets of Langerhans M. W. Roe, R. J. Mertz, M. E. Lancaster, J. F. Worley III, and I. D. Dukes	E852
Epinephrine-induced changes in hepatic glucose production after ethanol C. H. Lang, P. E. Molina, N. Skrepnick, G. J. Bagby, and J. J. Spitzer	E863
Adrenal responses to the peptide PACAP in conscious functionally hypophysectomized calves A. V. Edwards and C. T. Jones	E870
Muscle and whole body metabolism after norepinephrine A. V. Kurpad, K. Khan, A. G. Calder, and M. Elia	E877
Effects of puberty and diabetes on metabolism of insulin-sensitive fuels S. Caprio, G. Cline, S. Boulware, C. Permanente, G. I. Shulman, R. S. Sherwin, and W. V. Tamborlane	E885
Metabolism of sulfoconjugated thyroid hormone derivatives in developing sheep D. H. Polk, A. Reviczky, SY. Wu, WS. Huang, and D. A. Fisher	E892
Bidirectional modulation of parathyroid hormone-responsive adenylyl cyclase by protein kinase C A. M. Kitten, T. K. Hymer, and M. S. Katz	E897
Immunization against vasoactive intestinal peptide does not affect thyroid hormone secretion or thyroid blood flow M. Michalkiewicz, L. J. Huffman, M. Dey, and G. A. Hedge	E905
Effects of estrogen on free fatty acid metabolism in humans M. D. Jensen, M. L. Martin, P. E. Cryer, and L. R. Roust	E914
Acute adaptation of carbohydrate metabolism to decreased arterial Po_2 B. A. Zinker, K. Namdaran, R. Wilson, D. B. Lacy, and D. H. Wasserman	E921
Lipoprotein lipase and hormone-sensitive lipase activity and mRNA in rat adipose tissue during pregnancy	F000
A. Martin-Hidalgo, C. Holm, P. Belfrage, M. C. Schotz, and E. Herrera Effect of tumor necrosis factor on substrate and amino acid kinetics in conscious dogs	E930
Y. Sakurai, XJ. Zhang, and R. R. Wolfe Glucose transport with brief dietary restriction: heterogenous responses in muscles	E936
G. D. Cartee and D. J. Dean Demonstration of rapid light-induced advances and delays of the human circadian clock	E946
using hormonal phase markers E. Van Cauter, J. Sturis, M. M. Byrne, J. D. Blackman, R. Leproult, G. Ofek, M. L'Hermite-Balériaux, S. Refetoff, F. W. Turek, and O. Van Reeth	E953
Nocturnal exercise phase delays circadian rhythms of melatonin and thyrotropin secretion in normal men O. Van Reeth, J. Sturis, M. M. Byrne, J. D. Blackman, M. L'Hermite-Balériaux, R. Leproult, C. Oliner, S. Refetoff, F. W. Turek, and E. Van Cauter	E964
Isolation of rat Leydig cells and precursor forms after administration of ethane dimethane sulfonate G. P. Risbridger and A. Davies	E975
Hypoxic effect of exogenous insulin on normal and diabetic peripheral nerve M. Kihara, P. J. Zollman, I. L. Smithson, T. D. Lagerlund, and P. A. Low	E980

Effect of IL-1 receptor antagonist and antiserum to TNF-α on LPS-induced plasma ACTH and corticosterone rise in rats O. Ebisui, J. Fukata, N. Murakami, H. Kobayashi, H. Segawa, S. Muro, I. Hanaoka, Y. Naito, Y. Masui, Y. Ohmoto, H. Imura, and K. Nakao Effect of adrenalectomy on glucose tolerance and lipid metabolism in gold-thioglucose obese mice S. C. Blair, I. D. Caterson, and G. J. Cooney	E986 E993
Kinetic model of the response of precursor and mature rat hepatic mRNA-S14 to thyroid hormone M. O. Goumaz, H. Schwartz, J. H. Oppenheimer, and C. N. Mariash	E1001
A general model for analysis of the tricarboxylic acid cycle with use of [13C]glutamate isotopomer measurements J. A. Vogt, A. J. Fischman, M. Kempf, Y. M. Yu, R. G. Tompkins, and J. F. Burke	E1012
Subject Index to Volume 29 Author Index to Volume 29	E1023 E1031

